#### [rPr](rPr.docx) (Structured Document Tag End Character [Run](Run.docx) Properties)

This element specifies the set of run properties which shall be applied to the character present to delimit the end of the structured document tag's contents. When these properties are applied, they shall be applied in addition to the run properties specified for the entire structured document [tag](tag.docx) via the [rPr](rPr.docx) element (§) stored in the tag's main property container.

If this element is not present, the inserted closing [tag](tag.docx) shall be formatting identically to the [start](start.docx) tag.

[Example: Consider the following structured document tag:

<w:[sdt](sdt.docx)>
 <w:[sdtPr](sdtPr.docx)>
 <w:[placeholder](placeholder.docx)>
 <w:[docPart](docPart.docx) w:val="TestPlaceholderDocPart"/>
 </w:[placeholder](placeholder.docx)>
 <w:[showingPlcHdr](showingPlcHdr.docx)/>
 <w:[rPr](rPr.docx)>
 <w:[rStyle](rStyle.docx) w:val="UserName"/>
 </w:[rPr](rPr.docx)>
 …
 </w:[sdtPr](sdtPr.docx)>
 <w:[sdtEndPr](sdtEndPr.docx)>
 <w:[rPr](rPr.docx)>
 <w:[b](b.docx)/>

 <w:[i](i.docx)/>
 <w:[rPr](rPr.docx)>
 </w:[sdtEndPr](sdtEndPr.docx)>
 <w:[sdtContent](sdtContent.docx)>
 …
 </w:[sdtContent](sdtContent.docx)>
</w:[sdt](sdt.docx)>

The [rPr](rPr.docx) elements under the tag's properties specify that this structured document [tag](tag.docx) specifies that its [start](start.docx) character shall have formatting in the character style UserName, and that the end character shall have the formatting in the character style UserName as well as bold and italic direct formatting. end example]

|  |
| --- |
| Parent Elements |
| [sdtEndPr](sdtEndPr.docx) (§) |

|  |  |
| --- | --- |
| Child Elements | Subclause |
| [b](b.docx) (Bold) | § |
| [bCs](bCs.docx) (Complex Script Bold) | § |
| [bdr](bdr.docx) (Text Border) | § |
| [caps](caps.docx) (Display All Characters As Capital Letters) | § |
| [color](color.docx) (Run Content Color) | § |
| [cs](cs.docx) (Use Complex Script Formatting on Run) | § |
| [dstrike](dstrike.docx) (Double Strikethrough) | § |
| [eastAsianLayout](eastAsianLayout.docx) (East Asian Typography Settings) | § |
| [effect](effect.docx) (Animated Text Effect) | § |
| [em](em.docx) (Emphasis Mark) | § |
| [emboss](emboss.docx) (Embossing) | § |
| [fitText](fitText.docx) (Manual [Run](Run.docx) Width) | § |
| [highlight](highlight.docx) (Text Highlighting) | § |
| [i](i.docx) (Italics) | § |
| [iCs](iCs.docx) (Complex Script Italics) | § |
| [imprint](imprint.docx) (Imprinting) | § |
| [kern](kern.docx) (Font Kerning) | § |
| [lang](lang.docx) (Languages for [Run](Run.docx) Content) | § |
| [noProof](noProof.docx) (Do Not Check Spelling or Grammar) | § |
| [oMath](oMath.docx) (Office Open [XML](XML.docx) Math) | § |
| [outline](outline.docx) (Display Character Outline) | § |
| [position](position.docx) (Vertically Raised or Lowered Text) | § |
| [rFonts](rFonts.docx) (Run Fonts) | § |
| [rPrChange](rPrChange.docx) (Revision Information for [Run](Run.docx) Properties) | § |
| [rStyle](rStyle.docx) (Referenced Character Style) | § |
| [rtl](rtl.docx) (Right To Left Text) | § |
| [shadow](shadow.docx) (Shadow) | § |
| [shd](shd.docx) (Run Shading) | § |
| [smallCaps](smallCaps.docx) (Small Caps) | § |
| [snapToGrid](snapToGrid.docx) (Use Document Grid [Settings](Settings.docx) For Inter-Character Spacing) | § |
| [spacing](spacing.docx) (Character Spacing Adjustment) | § |
| [specVanish](specVanish.docx) (Paragraph Mark Is Always Hidden) | § |
| [strike](strike.docx) (Single Strikethrough) | § |
| [sz](sz.docx) (Font Size) | § |
| [szCs](szCs.docx) (Complex Script Font Size) | § |
| [u](u.docx) (Underline) | § |
| [vanish](vanish.docx) (Hidden Text) | § |
| [vertAlign](vertAlign.docx) (Subscript/Superscript Text) | § |
| [w](w.docx) (Expanded/Compressed Text) | § |
| [webHidden](webHidden.docx) (Web Hidden Text) | § |

The following [XML](XML.docx) Schema fragment defines the contents of this element:

<complexType [name](name.docx)="CT\_RPr">

 <sequence>

 <[group](group.docx) ref="EG\_RPrContent" minOccurs="0"/>

 </sequence>

</complexType>